WHOLE NUMBER 684. PUBLISHED BY CHAS. W. PENTON. THE NATIONAL WHIG, S. PUBLISHED DAILY, Tri-weekly and Weekly in the City of Washington. Terms: Daily paper from Dollars a year,—Tri-weekly Sx Dollars,—and Weekly Two Bollars—in advance, THE NATIONAL WHICH, was founded for the purpose of advocating the electronic particle of the purpose of advocating the electronic particle of the purpose of advocating the electronic particle affects, without feet, day or or affection, Its politicages to use of the administration of Gen. Tax ton--national addition politics. WHIG has been selected by the product of the United States, under the act of Con greens of March 30, 1855, for the publication of all notifica tions and advertisements emanting from the Exercive De particles. — gallons sperm oil at — cents — lbs sperm candles at — do Cl. Ass No. 2—Copper. 500 lbs, 64 oz. braziers' copper sheets 6 by 3 Pt p. lb 500 do 54 oz. do do do 1,000 do 34 oz. do do do do 1,000 do 32 oz. do do do do 3,000 pounds 500 sheets 32 oz. hot rolled sheathing copper estimated to weigh 4,700 lbs per lb. 500 sheets 34 oz. hot rolled sheathing copper, estimated to weigh 5,000 lbs los sheets 18 oz. hot rolled sheathing copper, estimated to weigh 5,000 lbs los beets 28 oz. hot rolled sheathing copper, estimated to weigh 500 lbs los beets 22 oz. hot rolled sheathing copper, estimated to weigh 600 lbs All the sheet copper must have straight edges and square ends and be of parallel widths. Whit." [3-All communications for insertion in the paper, all religence of every description, all confidential communications must be addressed. "To the Editor of the National White?" and must be post-paid, or they will not be taken. CLASS No. 3-Hardware. WORTHINGTON G. SNETHEN, s coopers axes, handled 10 narrow axes, handled 2 hollow adzes do 2 carpenters' adzes do 25 bradawls do 35 awds 3 braces and bitts, (48 bitts) 2 iron do (20 bitts) 5 Dearborn's balances to weigh 50th 100 M iron brads 11 to 14 inch 20 do Randall's patent brads 2 sets firmer chiecls t to 2 inches each set, handled 2 sets rocket chiecls to 2 inches each set, handled 10 carpenters' compases 2 coopers' callipers 2 mast callipers 2 mast callipers 2 large butchers' cleavers 3 small do 250 lbs t inch iron chain ATTORNEY AND COUNSELLOR AT LAW, be distinutly carried out, and the aggregate of each class correctly footed up, which is material to a fair comparison or regate will constitute in the comparison of time for deliveries under any contract will be granted, and penalties for nonfulfilment will in all cases be rigidly enforced; bidders are therefore requested to offer for no more than they are sure they can furnish within the time specified. All the articles must be of the very best quality, conforming to samples which will be exhibited on application to the commandant of the yard at which they are to be delivered. They must be in good order and condition, in suitable vessels or packages, as the case may be; all vessels, articles, and packages to be subject to the inspection of the yard where they are received, and be in all respects to the satisfaction of the commandant. Approved sureties in twice the estimated amount will be required in the manner set forth in the form of contract, and ten per centum in addition will be withheld from the amount of each payment as collateral security for the faithful performance of the contract. Ninety per cent. of each delivery will be paid by the Navy Agent within thirty days after the bresentation of approved bills, in triplicate, by the commandant of the yard at which the deliveres are made. Every offer must be accompanied by a written guaranty (the responsibility of the guarantor or guarantors to be certified by a Navy Agent within thirty days after the bresentation of the yard at which the deliveres are mades. Every offer must be accompanied by a written guaranty (the responsibility of the guarantor or guarantors to be certified by a Navy Agent or other official person, or by some one known to the Bureau that, if the other is accepted, the bidder of bidders will, within five days after the receipt of the contract of the yard at which the deliveres are mades. Every offer must be accompanied by a written guaranty. Hadders are particularly cautioned to endorse their offers as above required, that they ma 3 dozen pair 3x ½ inch keavy brass butt hinges, with shifting pins do 6 dozen pair 2x x 2 inch heavy brass butt hinges, with shifting pins do dozen 2 x 11 inch heavy brass butt hinges 1 dozen 4 inch brass door hooks and eyes per sample, do 1 dozen 6 inch brass door hooks and eyes per sample, do 1 dozen 6 inch brass door looks 5 dozen 3-inch brass tumbler pad locks, 12 kinds of keys to each dozen do 12 kinds of keys to each dozen 12 kinds of keys to each dozen 12 kinds of keys to each dozen do 13 kinds of keys to each dozen do 25 papers sewing needlen, assorted 29000 hs. iron eut nails, 4d to 40A, equal quantities each size do 1000 hs. wrought fron nails, 5d to 12A, equal quantities each size do 200 hs. iron finishing nails, 3d and 10A, equal quantities each size do 40 for the complete nails de to 20A, equal quantities each size do 40 for a complete nails de control 10A, equal quantities each size do 10 Af e clout nails de control 10A equal quantities each size do 10 for participation each do 10 for participation e

WASHIN	GTON, D. C., MONDAY, JUNI	E
6 jack planes do do	CLASS No. 11-Nacat Stores.	T
3 grooving planes do do do 2 pairs match planes do do do	1,200 barrels Suffolk tar per barrel	1
3 astrigal planes per sample, each 4 moulding planes do do	25 de rosin de 10 de turpentine de NAVY YARD, BROOKLYN, N. Y.	1
	CLASS No. 1-Iron, per pound.	ı
I coopers' jointer long do do I coopers' jointer short do do	Round, Square. 3,000 lbs inch 2,000 lbs, 5-16 inch 3,000 do 5-16 do 3,000 do 3-8 do	
3 Dicker shaves	3,000 de 3-8 de 4,000 de 7-16 de 1,500 de 7-16 de 2,000 de 4 de 2000 de 3 de 4 de	ı
3 can shaves do do 3 in. shaves do do 1 ream sand paper do per ream.	1,000 do 9-16 do 2,000 do 1 do 3,600 do 1 do 2,000 do 11,16 do	
0 2-R. rules, single & double-jointed do each 0 wood rasps do do	1,500 do \$ 16 do 2,000 do do 2,000 do 1,000 do 1	
3 guaging rods do		
0 pounds iron rivets, assorted sizes do per lb. 0 cast-steel shovels do each	4,000 do 1 16 do	
6 spades do do 4 shovels and tongs do do 6 Gunter scales do do	6,000 do 14 do 97,900 lbm. 2,000 do 11 dido 1,000 do 14 do 2,000 do 15 fefo 1,000 do 17 16 do 1,000 do 17 16 do 1,000 do 18 do 1,000 do 14 do 1,000 do 14 do	
6 screw drivers do do 6 steelyards do do	2,000 do 13 do 1,000 do 18 do	
0 hand saws do do do do do do	1,000 do 21 do	
2 sash saws do do 2 compass saws do do 2 wood saws, framed do do	3,000 do 31 do 2,000 do 33 do	
2 wood saws, framed do 'do 2 whip saws (pit) do do 2 cross-cut saws do do	3,000 do 4 do Flat Iron, per pound.	
2 keyhole and pad saws do do do do do do	1,000 lbs. 1 by 1 inch 1,000 do 11 by 1 do 2,000 do 31 by do 1,000 do 1 by 5 16 do 2,000 do 31 by do	
1 lbs. patent deck spikes, 4-44, 5-54, 6-64, 7-74, 8-9 in. equal quantities each kind per sample, per lb.	2,000 do 1 by do 2,000 do 4 by do 1,000 do 1 by do 3,000 do 11 by do 3,000 do 41 by do	S
per sample, per lb. 4 butchers' steels do each 4 trying squares do do	1,000 do 11 by 4 do 1,000 do 44 by 4 do	5
tiron saws do do do la saw sets do do	2,000 do 14 by 1 do 1,000 do b by 1 do	201
l brass squares de do do lo lo do	2,000 do 11 by 1 do 1,000 do 51 by 1 do	1
I bread shods do do do I large tin bread scales, with sets weights do	2,000 do 2 by 1 do 1,000 do 6 by 1 do	1
tillut do do do do do	2.000 do 2 by do 1.000 do 6 by do 1.000 do 2 by do 2.000 do 7 by do 2.000 do 2 by do 2.000 do	
of the state of th	2,000 do: 3 by 4 do 71,500 lbs.	-
	2,000 do 3 by # da Hoop fron. So cwt. two inch boop fron. No. 6, yard guage per cwt.	185
Doxes XX tin per box. Dench vices, large per sample, each.	50 do 11 whale hoop iron do 65 do 11 do du do 60 do 11 do du do 60 do 14 do do do	533
bench vices, small do	50 do 1 do do do do do 30 do 1 merchantable boop iron do	201-
4 sets from weights, 1 to 4 pounds per set. 4 do do 4 to 28 do do do	30 do 1 do do do do 90 do 1 do do 1	1
f do lead do 1 oz. te-l pound do l pounds sheet zinc per pound.	30 do 1 do do do do 5 do 4 do Sheet Fron.	i
D pounds pig zinc do D pounds iron sheathing nails do	3 bundles Russia sheet iron, No. 16 by the bundle.	-
0 gross 5-8-inch No. 5 iron screws per gross. 5 do 5-8-inch No. 13 do do do 0 do 5-8-inch No. 9 do do	All the iron to be of the best American manufacture. CLASS No. 2.—Copper. 250 sheets, say 1,000 lb., 14 oz. hot rolled sheathing copper	
0 do 3-4-meh No. 9 do do do do	per ib. 25 sheets, say 100 lbs; 14 oz. cold rolled do do 8 do each 20, 24,25, 28, 30, 32, 34, and 40 lbs.	
0 do 14 inch No. 6 do do do 5 do 14-inch No. 7 do do	brazier's copper, say in all 1,872 lbs. da 4 da 60 lbs. brazier's copper, say 240 lbs. do All the sheet copper must have straight algorithm.	
CLASS No. 4—Flax Canvass.	25 sheets, any 101 lbs; 14 oz. cold rolled do 8 do esch 39, 2438, 25, 30, 32, 34, and 40 lbs. 4 do 60 lbs. brazier's copper, say 10 lbl. 152 lbs. do All the 60 lbs. brazier's copper, say 200 lbs. CLASE NO. 3.—Lead and Tin. 2 rolls, each 4, 45, 6, and The. milled sheet lead (say 2,050 lbs.) 1,000 pounds finds tin 6 boxes 1 C lin plate, 14 by 20 1,000 condisc finds tin 6 boxes 1 C lin plate, 14 by 30 1,000 condisc finds tin 6 box 10 lb 10 lby 14 6 do SDN do do	1
0 bolts No. 1 flax canvass per bolt. 0 do No. 3 do do 0 do No. 8 do do	(say 2,050 lbs.) per lb. (say 2,050 lbs.) per lb. //	
ch bolt to be 40 yards in length, and 20 inches, according to sample, and subject to the usual	6 boxes 1 C tin plate, 14 by 20 per box. 10 do IX do 10 by 14 do 6 do SDX do do	1
Class No. 5-Ship Chandlery.	6 do DXX do 3 lengths each $\frac{1}{2}$, 1, 1 $\frac{1}{2}$, 2, $\frac{1}{2}$ inch milled lead pipe (say 315 pounds) per lb.	1
0 hickory brooms per sample, each.	CLASS No. 4.—Copper and Composition Nails.	1
0 corn brooms do do 0 whitewash brushes do do 0 paint brushes, No. 1½ do do	500 do 10d do do do do	1
5 sash tool brushes per sample each. 0 camel's hair brushes do do	500 do 6d do do do do 150 do 1 inch composition nails do	1
D hand scrubbing brushes do do D clamp scrubbing brushes do do D long handle tar brushes do do	300 do 3 do do do do do	1
9 short handle tar brushes do do do Prolls worsted binding, assorted	CLASE No. 5.—Glass. 100 feet 7 by 9 Redford crown glass, double thick per foot.	1
colors pieces white bunting, 40 yards in	100 do 8 by 10 do do do do 100 do 9 by 11 do	1
	100 do 10 by 14 do do do do	1
pleces scarlet bunting, 40 yards in length, 18 inches wide do 5 pieces blue bunting, 40 yards in length, 18 inches wide do 6 pieces blue bunting, 40 yards in length, 18 inches wide do 6 do 1 piece yellow bunting, 40 yards in length, 18 inches wide	100 do 12 by 12 do do do do	1
	24 lights, flint glass, for bowsprit lauterns, per per light.	1
5 silver calls do each. 0 yards bleached cotton, 7-8 wide do per yard. 1 set truss hoops do per set.	12 patent deck lights, 34 by 9 inches do 12 do do 34 by 10 do do 12 do do 34 by 11 do do	1
0 pounds curled hair do per lb. 5 sides rigging leather, estimated to	free from all defects do do do do	1
weigh 500 pounds do do 0 sides pump leather, estimated to weigh 200 pounds do do	Cl.Ass No 6 — Flax Campass. 60 bolts No. 1 flax campass, 30 inches wide, 40 per bolt.	1
5 sides beliows leather, estimated to weigh 175 pounds do do	40 do 3 do do do do	1
D pounds lump wick do do 5 gross lamp wick wire do per gross. 5 chalk lines do cach.	50 do 5 de de de de 50 do 7 de de de de 50 de 8 de de de . de	1
Casks line do	Class No. 7.—Cotton Canrass. 10 bolts No 1 cutton canvass. 20 inches wide 50 per bolt.	1
) gallons whate oil per gallon.) gallons tar oil do	10 do 2 de do de de 10 do 3 do de de 20 de do do de de 20 de do de de de 20 de	1
) china bowls for water closets per sample, each 5 fishing lines do do 5 pounds seine twine do per pound.	20 do 5 do de de de 50 de 50 de 5 de 5 de 5 de 5 d	
nounds whimping twine do do	10 do 7 do do do do 10 do 8 do do do 10 do 10 do do do do	
0 mounted roping palms do do do mounted seaming palms do do	10 do cotton canvass for cots, 30 inches wide, 50 yards long do lanmock stuff, 42 inches wide, 50	1
O dozen Russia mats, for covering cordage do per dozen. 3 Turkey oil stones do each.	yards long do	1
3 grindstones, estimated at 200	30 do Ruseia duck do do do 20 do Raveia do light do do do do do do CLASS No. 8.— Treine.	1
O cast steel scrapers per sample, each of cast steel scrapers per sample, each of cast steel scrapers pounds to weigh 10,000 pounds do per pound. O pounds No. 1 extra soap do do thread, assorted colors pr. sample, pr. lb, de about heread.	700 do cotton do 7 do do	1
0 pounds No. 1 extra sosp do 0 do thread assorted colors or sample or the	25 do seino do do do 25 do whipping do do do	1
0 do tallow do	CLASS NO 9.—Sperm Oil and Candles, 3000 gallous pure winter strained sperm oil per gallon, 8000 pounds pure sperm candles per pound.	1
0 do mop yarn do do do 2 bundles coopers' flags, estimated	CLASS No. 10. — Wood. 250 cords sound oak word per cord.	
O life preservers per sample, each. I patent log do do	CLASS No. 11.—Coal. 200 tons best peach orchard Schuylkill coal, broken and screened 100 do lump Cumberland coal, per ton of 2N0 lbs-	1
1 cotton seine and bag, 40 fathoms, 18 feet deep do	100 do lump Cumberland coal, per ton of 2240 lbs- CLASS No. 12.—Paints and Oils.	
1 cotton seine and bag, 60 fathoms, 24 feet deep do 0 feet 3-inch leather hose per foot.	CLASS No. 12.—Paints and Oils. 30,000 pounds pure dry white lead per pound. $\frac{2,000}{30}$ $\frac{do}{do}$ red lead $\frac{do}{do}$ $\frac{do}{do}$ lamp black $\frac{do}{do}$	1
9 feet 2 1-2 inch do do 5 yards black cotton velvet per yard.	SiO do do lamp black do	1
C1.A88 No. 6.—Paints and Oils. Dounds pure dry white lead per pound.	50 do do chrome yellów do 10 do do vermilion do	
0 do lamp black do do do red lead do	2,000 gallons pure linssed oil, raw per gallon. 750 do spirits turpentiue do 100 do brown Japan do	1
0 do litharge do do Venitian red do do	20 do copal varnish do do 30 do barnem do do do barnem do do do best coach varnish do	1
0 do Spanish whiting do 0 do chrome green (woods) do 0 do French yellow ochre do	25 do do furniture do do CLASS NO, 13,—Leather.	1
5 do gum shellac do 0 do Prussian blue do	3 sides heavy oiled pump leather (say 150 pounds)	1
0 gallons raw Dutch linseed oil per gallon. 0 do spirits turpentine do	25 do best quality W. O. fauned pump leather, not less than 30 lbs. per side, (say 750 pounds) do do	1
Class No. 7— Oukum. D pounds oakum (best quality, made from junk) pr. lb.		1
CLASS No. 8- Manilla Hemp. tons Matilla hemp, per ton of 2,340 lbs. Class No. 9-Stationers	10 do white oak tanned sole leather do do do do hose leather do do do do harness leather, assorted thick-	1
0 memorandum books, large per sample, each do do do	100 do best quality sheep skins, dressed	-
0 blank books, 2 quires do do do 0 do 3 do do do do 0 pieces India rubber per sample, per piece	CLASS No. 14.—Hardware. 100 pounds, each 204, 120, 104, and 84	1
CLASS NO. 9- Manuta tremp. 2) tons Mattils hemp, per ton of 2,240 lbs. CLASS NO. 9- Statimery, 6 memorandum books, large per sample, each 6 do 3 do do do do do 0 pieces loils rubber per sample, per piece 6 half pin bottles black ink do per bottle 0 do	Ccass No, 14,—Hardware, 100 pounds, each 3x1, 134, 104, and 54 wrought iron bost mails 200 do each 64, 54, 44, and 34 each 64, 54, 44, and 34 each 3x1, 124, 104, 54, and 64 wrought iron mails 00 do each 3x1, 124, 104, 54, and 64 each 3x1, 124, 124, 124, 124, 124, 124, 124, 12	1
Linkstandish do do to penknives, each 4 blades do do foreams los papes	The the Cities Montain spines and	1
Si do toolscap paper do do do letter do do do	300 do 30d do do do do	1
fs do envelope do do do 2 do blotting do do do do do do Cardesteel pens do I per card.	100 do 121 do do do 1500 do 100 do 81 do do do do	1
O thousands to control to the contro	300 do 404 trus cut maila da da 300 dr 3 dx da	1
6 round rulers do do 6 fata rulers do do 5 rolling rulers do do 6 rolling rulers do per dozen 0 state pencils do per hundred.	500 do 124 do brad-head mails do 500 do 84 do do do do do 100 do 101 do do do do do	1
M'dozen lead pencils do per dozen U slate pencils de per hundred. S camel's hair pencils do each O quills do per (0)	100 de 101 de de de de 200 de 6d de de de 100 de 5d de de de 10 M ‡ inch clout nails, wrought iron M	1
O sandbures do cach O pounde send de per lb	10 do 1 do do do do do 1 do 1 do 1 do 1	1
0 double log slates do each to single do	20 do 11 do do do do do 20 do 12 do do do do do 50 lbu4d do do do	1
0 flouble log slates do each (1 single do	50 do 6d de 63 pounds, each, Nos. 3, 5, 6, 7, 8, 9, 10 11, 19, 13, 14, 15, 16, 17, and 18 iron wire do	1
6 baxes and pounce do each 4 Gunter's scales do do per bolt 10 paper felders do per bolt	13, 14, 15, 10, 17, and 18 from wire do 10 M inch copper cut tacks M 15 do do do do do do 16 do do do do do do	1
0 Josobis tog alatres do each jumple do	15 de do	1
CENSU 140, 10-2 HEI]	total do do do do	1
50 cords mixed oak wood 25 tone red ash coal as per ton of 2340 lbs.	I M I do brass truth nation M	•

pounding the, best make, Cooper's do pound 3 pr 1 carpenter's gauges of 6 each 3 pr 1 fish hooks, assorted sizes, large 46 per 100 pr 10 do do care best C. S. large batches, handled 6 do do claw hammers 46 do do 40 do do coppering 46 do 46 pr 1 do do 6 coppering 47 do 46 pr 1 do do 46 coppering 48 do 46 pr 1 do do 46 coppering 48 do 46 pr 1 do do 46 coppering 48 do 46 pr 1 do do 47 pr 1 do do 48 pr 2 do do 49 pr 1 do do 49 pr 1 do do 49 pr 1 do do 60 pr 1 do	1,	1849.		
do	3 4 4 00 M 00 do 00 do 0	do "14 do each "16, 19, 20, 21, and 22 do each "16, 19, 20, 21, and 22 do d	du du du du du do	3 dozen 3 do 4 gaugin 6 dozen 2 do 1 do 1 do 1 do 2 iron sta 3 tinnesta 5 tinnesta
Tron Screen, grows 1 2 3 3 1 1 1 1 1 1 1 1	1 de 5 de 1 do 1 do 5 pour 5 p	11-inch do mks, each, Nos 17, 18, and 19 copper for brass wire, assorted Nos 1 to 1 brass wire assorted Nos 1 to 1 brass table fastenings, as pro haups and plate staples, for arm brass wheel fastures and sask rollers, No. 4 japanest stubb and plates 3-inch best American Iron pattest assorted keys assorted to be do	o do o do o do o do wire,pound 5 do wire,pound 6 do do do do do ca, ample da de da do	2 crosses 3 sash sav 6 panel s 12 compas 2 keyhole 12 tenon sa 2 dovetal 12 spokes 3 Turkey 2 grindat 2 patent s 3 brass sa 12 scale be 6 butcher
)gl.	. Brans Screwn, Grown,	16 18 19 20	6 sets lend 6 sets iro
1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 gridices 4 gridices 6 iron tea 1 fleh ket 6 frying 1 25 stew in 6 waffle i 3 camp k 12 dozen 2 do 4 do 5 do
dozen bet duch i rom cheek becks sample per doz do 3 de 3 de 4 de 4 de 4 de 4 de 4 de 4 de	36.	3 4 5 6 7 8 9 10 11 12 14 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 do 2 do 3 do 2 do 21 do 24 do 25 barrel 20 pound 12 pairs 1 600 pound 25 dozen
du 1 inch do	do d	a 4-inch iron chest locks sam 3-inch do dest locks d 3-inch do dest locks d 3-inch do mortice closet lo 6-inch do do do 6-inch do do do	lo do lo do lo do cks do do	6 do 1 barrel 100 barrel 200 do 75 pound 25 do 2000 do 75 do 7000 quilla 250 pound 16 do 18 china 2 dozen 3000 barrel
de imch do	do d	14 inch do do 3 inch do do 3 inch brase sideboard locks biank comp'n keys do 'tron drawer lock keys, assorte: 2 inch fat esentcheons 24 inch do 11 inch do 12 inch do 13 inch do 14 inch do 16 inch srass saals knobs, with screw inch do shutter knobs i inch do 2 inch malogany knobs	do d	5 do c 5 do c 20 bolts, 500 best SI 400 do h 100 Bristo 6 dozen 100 fathou 150 de 130 do 135 do
do do 4 inch. do do 3 inch. do do 3 inch. do do 2 inch. do do 3 inch. do do 1 inch. do do 1 inch. do inc	do d	inch do do do tinch do do tinch do do tinch do do do tinch tinch do tinch tin	do d	40 do : 15 do : 150 pound 12 boats: 3 pound 25 yards 50 do : 1000 poud 1000 poud 1000 poud 1000 poud 25 doze : 25 do : 500 poud 500 p
do 3-inch do	do d	do 4-inch do do 31-inch do do 3-inch do do 2-inch do do 2-inch do	do d	100 4 thre 100 gallon 4 barrel 100 do 25 wood 2 dozen mot 6 expen 6 letter t 2 dozen 1 do 5 do co
do 1-inch de do do do do do do do do do 1-inch de do do do do do 1-inch de do	do	3-inch do do Jamb do 3-inch do do Jamb do 3-inch do do Jamb do 3-inch do do do 4-inch do do do 3-inch do do 3-inch do do 3-inch do 3-inch do do do do 3-inch do do do do 3-inch do do do do do do do do 3-inch do	do d	6 dozen 2 do 11 do 6 do 1 3 do 1 15 reams 10 do 6 do 2 4 do 5 6 do 6 2 do 6 60 sheets 24 penko
the cooper's downward of the cooper's arrangement of the cooper's frow downward of the cooper's find the cooper's frow downward of the cooper's find the cooper's frow downward of the cooper's find the cooper's	do yard doze set b pour de do	Then to huse do to the like he had be a strong less than lake he had be a strong less than to he had be a strong and best quality mak cord a bit cocks, -inch best American do his hich he had be hinch do his hinch do do hinch	do yard dozen et pound each do d	6000 quilla, 6 rolling 6 paralle 6 round 6 flat 6 dozen 2 do 1½ do 1½ do 12 do 50 rolls s 6 boxes 6 wafer
sets elices, letters and figures, § inche glassiere d'amounts, best quality and pairs brasse dividers, for sailmakers de de cacht cooper's row deceneration, \$0, 12 and 14 in. staf files de	de do do do do tron wood bung tap h pater do do do	to be	to do	9-16 in 15-16 i 1 5-16 i 1 7-16 i 1 19-16 i 1 19-16 i 2 1 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2
da do claw hammers do do do do do saddler's do coppering do d	do do do do do do do	nt each, \$10,12, and 14 in, that files 6, \$0, and 19 in, round do \$10, and 19 in, round do \$10, 12, and 14 in, ½ do do \$1, 4, \$5 and 6 in, rat-tail whitesaw files handsaw file crossecut discounties assorted spike for firmer gouges do Hand	do each do each do d	Total 1 by 1 in 1 by 2 in 2 by 1 in 3 by 1 in 4 in 5 in 6 in 7 in 7 in 8 in 8 in 8 in 9 in
down best quality sail knives do do dozen de butcher do do dozen de butcher do do dozen do butcher do do do dozen do chaik ines do iron casting halkes do do do pitch laffles do do do do presams sand paper smoothius planes, double irons do do pr. match job do do Ali the iro	do do do	adaghir, best make, Cooper's enter's gauges looks, assorted sizes, large looks, assorted sizes, large looks, assorted sizes, large do looks, assorted sizes, large do coppering do coppering do sizes werench do, 16 in er's marking from besk from look from look from puty do ettiles, copper do do ettiles, copper do	ro pound do per too do dezeu do dezeu do d	by b
A STATE OF THE STA	do do do	iron casting ladies chalk lines pitch ladies C. S. pincers	do ream do each do do	Do

of oil storms
ones saw sets
saw sets
squares, for sail makers
beams,
er's sleels
fines of 100 ft
vices
bench vices
bench vices
tench vices
or's vices
or's vices
tench vices
tench vices
or's vices CLASS No. 15-Brushes, CLASS No. 7 .- Sperm Oil. s, No. 39)
g rules, grules, grules, grules, d'une
n half pint papers black sand, best quality sand boxes
slates
long slates
Gunter's scales, boxwood
slates
water colors
swater colors
seals AVY BARD, PHILADELPHIA. CLASS No. 1 .- Iron, per lb. CLASS VIO. 1.—1709, p
inch diameter 20,000 pounds
5 do do 12,000 do
do do 10,000 do
do do 10,000 do
do do 10,000 do
do do 5,000 do
do do 5,000 do
do do 5,000 do
do do 5,000 do
do do 2,000 do
do do 3,000 do
do do 3,000 do
do do 2,000 do
do do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 do
do 3,000 d iron 48,300 pounds. Iron I inch thick, 500 pc do 3-16 do do 800 do I do do 1,000

	CLA	ss No. 2-			
	inch	diameter	20,000		
1-16	do	do	25,000	do	
	do	do	20,000	do	
3-16	do	do	5,000	do	
	do	do	5,000	do	
1-16	do	do	10,000	do	
1-8	do	do	10,000	do	
3-16	do	do	20,000	do	
1	do	do	20,000	do	
5-16	do	do	15,000	do	150
1	do	do	15,000	do	
7-16	do	do	15,000	do	10/45
1	do	do	15,000	do	346
9-16	do	do	10,000	do	
1	do	do	10,000	do	
11-16		do	5,000	do	100
1	do	do	5,000	do	
100				do .	10 060
Total	bolt	s copper,	225,000	do	*
700 nb	eetu	of 28 ounce	sheathing co	pper	
1000	do	30 do	do	- U	VIDA
500	do	34 do	do		
Potal v	veigh	t of sheathir	g copper, 1	1,500 H	er lb
All ti	he sh	eet copper ands and be	must have parallel wid	atraigt	t edg
		CLASS No.	3—Hardiea	re.	Wes
9.1.		forth board			

3 dozen 6-inch knob locks, brass works, with acrews, escutcheon, a dozen 6-inch dead locks, with acrews, escutcheon of dozen 4 do double-faced close locks, with screws, escutcheon, 2 dozen 3-inch brass padlocks, and acrews, escutcheon, and cocks, and corews, escutcheon, and cocks, and cocks, and cocks, and cocks, and acrews, a dozen pairs 2-inch brass

10,000 lbs. pig lend,

CLASS No. 1 .- Iron, (by the pound.)

CLASS No. I.—Iron, (by the pound.)

300 pounds 2-inch round iron per pound.
3000 do j do do do do
4000 do l do do do
4000 do l do do do
4000 do l do do do
6000 do l do do do
6000 do l do do do
6000 do l do do do
The bar and plate iron for one camboose for a second-class frigate, viz:
Plate iron, weighing about 3400 pounds per pound
Bar do do do 2500 do do
The bar and plate iron for six cambooses for second-class sloops, viz:
Plate iron, weighing about 3500 pounds per pound
Bar do do do 5500 do do
The bar and plate iron for six cambooses for second-class sloops, viz:
Plate iron, weighing about 3500 pounds per pound
Bar do do do 8500 do do
Schedules of the dimensions of the plates and bars for the same to be furnished from the navy yard.
All the iron to be of the best American manufacture.

72 inches and 60 ounces to the foot per pound.
All the sheet copper must have straight edges and square ends and be of parallel widths.

CLASS NO. 3—Hardscare, &c.
6000 \[\] -inch Randal's finishing brads per M \]
4000 \[\] \[\] \] \[\] 250 lbs.
10,000 pounds English or East India
block-tin
block tin, 13] by 17 inches bythe box
3 do single X tin CLASS No. 5-Paints, &c.

CLASS NO. 5—Paints, &c.

1000 poundaspure white lead, (dry)
700 do Spanish whiting do do
1000 do red lead do do
150 do litharge do do
100 do Paris green do do
101 do paris green do do
102 do pure lampblack do do
5 do Clinicae vermilion do
6 do Prussian blue do do
120 gallons best American raw linseed oil per gal.
30 do spirits of turpentine do
CLASS NO. 6

CLASS No. 6
50 tons No. 1 American gray pig iron, per of 2240 lbs.